



Product Features

- Maximum efficiency
- Able to operate with generators
- Adjusting the sensitivity of current with digital display
- Instant welding current measuring and monitoring
- Suitable to work under ± %20 voltage fluctuations
- With the help of Pulse Function
- High performance on ultra thin surfaces without deformation
- HF TIG/MMA/Lift TIG multi purpose ablity

Extra Functions

TIG

- 2T/4T Trigger Mode Selection
- Pre-Post Gas Flow Time Selection
- · Initial and finishing time
- Adjustable Pulse function

MMA

- Arc Force
- Hot Start
- Self diagnostic with the error code

Usage Areas

- Industrial Facilities
- Production of bicycles, fitness machines, stainless steel equipments
- Construction Areas
- Shipyards
- Maintenance & Repair Jobs
- Container Production
- Pipelines

















Input Voltage (V)	Power Cons. (kVA)	No Load Voltage (V)	Welding Current Range (A)	Duty Cycle(40°)		Standards	Protection	Isolation Class	Dimensions (DxWxH)	Weight (kg)
				%100	%60				(mm)	, 5,
3 Phase, 50/60 Hz, 380 V ±%15	16	77	5-315	244	315	EN ISO 60974-1 EN ISO 60974-10	IP23	Н	605 x 330 x 565	49

Standard & Optional Equipments

This order code covers the welding machine and all of the equipments (Gas Cooled)

3021000065

This order code covers the welding machine and all of the equipments (Water Cooled)

3021000066













GEDİK Welding provides full support for after sales services. 1 year warranty.

www.gedikwelding.com